Notice of References Cited

Application/Control No. 09/822,103	Reexaminati	Applicant(s)/Patent Under Reexamination BATES ET AL.		
Examiner	Art Unit			
CUONG H. NGUYEN	3661	Page 1 of 2		

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-6,098,005	08-2000	Tsukamoto et al.	701/65
*	В	US-6,176,811	01-2001	Popp et al.	477/115
*	С	US-5,545,108	08-1996	Wagner et al.	477/125
*	D	US-5,411,449	05-1995	Takahashi et al.	477/120
*	Ε	US-504,373	09-1893	Name not available Steward	56/437
*	F	US-5,024,125	06-1991	Baba, Fumiaki	477/98
*	G	US-4,896,565	01-1990	Simonyi et al.	477/61
*	Н	US-4,380,048	04-1983	Kishi et al.	701/56
*	ı	US-4,208,925	06-1980	Miller et al.	477/63
*	7	US-4,148,231	04-1979	Redzinski, Gilbert E.	477/63
*	К	US-2002/0143454	10-2002	Bates et al.	701/51
*	L	US-2001/0049573	12-2001	OHASHI et al.	701/51
*	М	US-2001/0016795	08-2001	Bellinger, Steven M.	701/53

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
*	N	07-275637	10-1995	JAPAN	URAHASHI	
*	0	08-115575	04-1996	JAPAN	AROGA ET AL.	
	Р					
	Q					
	R					
	S					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
*	U	J. HAHN ET AL., Self-learing approach to automatic transmission shift control in a commercial construction vehicle during the inertia phase, Journal of Automobile Engineering v 216 n 11 2002, pp. 909-919 (from DialogClassic Web(TM) file 8 acc. no. 06271883).
*	٧	Ferit Kucukay et al., Intelligent control of automatic transmissions using electronics, ATZ Automobiltechnische Zeitschrift v 96 n 4 Apr 1994, p 228-235 (from DiglogClassic Web(TM) file 8, acc. no. 03974784).
	w	
	×	

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Part of Paper No. 20060526

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)